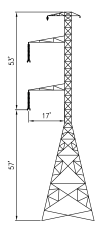
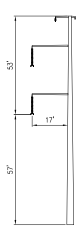
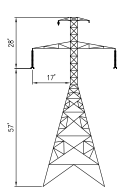
Exhibit 4

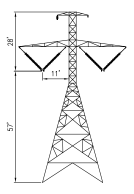
Northern Pass Project Drawings of Typical Structure Configurations





VERTICAL CONFIGURATIONS





HORIZONTAL CONFIGURATIONS

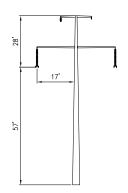
±300-kV HVDC PROPOSED LINE DESIGNS

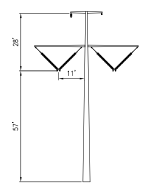
NOTE:
THESE DRAWINGS REFLECT STRUCTURE TYPES
PROPOSED TO BE USED IN THE DESIGN OF THE
NORTHERN PASS TRANSMISSION LINE. THESE
TYPICAL DRAWINGS PROVIDE STRUCTURE
HEIGHTS FOR A STRAIGHT, LEVEL STRETCH OF LAND. ACTUAL STRUCTURE HEIGHTS MAY BE TALLER OR SHORTER (AS REFLECTED IN EXHIBIT 5) BASED ON TOPOGRAPHY, SPAN LENGTH AND LINE LAYOUT.

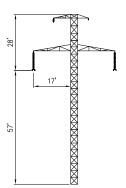
PRELIMINARY - NOT FOR CONSTRUCTION

В	6/2	7/13	ISSUED	FOR PR	ESIDENTIAL	PERMIT	ADDENDUM	JPB	DAB	
Α	10/1	14/10	ISSUED	FOR P	RESIDENTIAL	. PERM	ΙΤ	JPB	DAB	
THE NORTHERN PASS		20	NO	RTHE	RN	PASS	S LL	.C		
		TITLE	HVD(C STRUC	TURE	CONFIG	URAT	IONS		
BY	חר	REV. NO	D. DATE		SIZE	DWG. N	0. FXHIRIT	. 1	SHFF	Т 1
JF	'B				A		EXHIBIT	4	SHEE	1 1

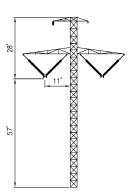
REVISIONS DURING CONSTRUCTION







JPB



±300-kV HVDC ALTERNATE LINE DESIGNS

NOTE: THESE DRAWINGS REFLECT STRUCTURE TYPES THAT COULD ALSO BE USED IN THE DESIGN OF THE NORTHERN PASS TRANSMISSION LINE. THESE TYPICAL DRAWINGS PROVIDE STRUCTURE HEIGHTS FOR A STRAIGHT, LEVEL STRETCH OF LAND. IF USED, THE ACTUAL STRUCTURE HEIGHTS COULD BE TALLER OR SHORTER (AS REFLECTED IN EXHIBIT 5) BASED ON TOPOGRAPHY, SPAN LENGTH AND LINE LAYOUT.

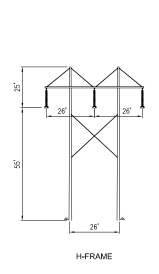
PRELIMINARY - NOT FOR CONSTRUCTION

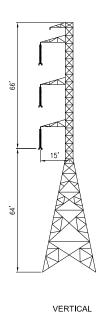
	REVISIONS DURING CONSTRUCTION									
В	6/2	7/13	SSUED	FOR PR	ESIDENTIAL	PERMIT	ADDENDUM	JPB	DAB	
А	10/1	14/10 I	SSUED	FOR P	RESIDENTIA	L PERM	IIT	JPB	DAB	
NORTHERN PASS LLC										
THE NORTHERN PASS		TITL F	1.11.75.0			0.01.5		10110		
				HVD) SIRU(CIURE	CONFIG	URAI	IONS	

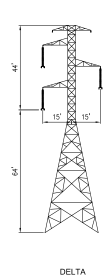
EXHIBIT 4

SHEET 2

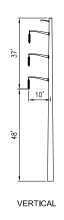
Α

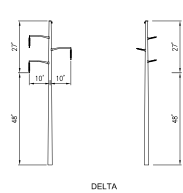






345 kV PROPOSED LINE DESIGNS





115 kV PROPOSED LINE DESIGNS

NOTE

THESE DRAWINGS REFLECT STRUCTURE TYPES PROPOSED TO BE USED IN THE DESIGN OF THE NORTHERN PASS TRANSMISSION LINE. THESE TYPICAL DRAWINGS PROVIDE STRUCTURE HEIGHTS FOR A STRAIGHT, LEVEL STRETCH OF LAND. ACTUAL STRUCTURE HEIGHTS MAY BE TALLER OR SHORTER (AS REFLECTED IN EXHIBIT 5) BASED ON TOPOGRAPHY, SPAN LENGTH AND LINE

PRELIMINARY - NOT FOR CONSTRUCTION

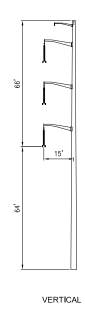
REVISIONS DURING CONSTRUCTION									
В	6/27/13	ISSUED	FOR PRESIDENTIAL PERMIT	ADDENDUM	JPB	DAB			
Α	10/14/10	ISSUED	FOR PRESIDENTIAL PERM	IT	JPB	DAB			
NORTHERN PASS LLC									

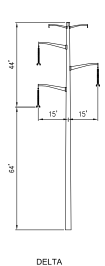
THE NORTHERN PASS

TITLE

345 115 kV STRUCTURE CONFIGURATIONS SIZE DWG. NO. DATE REV. NO. JPB Α

EXHIBIT 4 SHEET 3





345 kV ALTERNATE LINE DESIGNS

NOTE:

THESE DRAWINGS REFLECT STRUCTURE TYPES THAT COULD ALSO BE USED IN THE DESIGN OF THE NORTHERN PASS TRANSMISSION LINE. THESE TYPICAL DRAWINGS PROVIDE STRUCTURE HEIGHTS FOR A STRAIGHT, LEVEL STRETCH OF LAND. IF USED, THE ACTUAL STRUCTURE HEIGHTS COULD BE TALLER OR SHORTER (AS REFLECTED IN EXHIBIT 5) BASED ON TOPOGRAPHY, SPAN LENGTH AND LINE LAYOUT.

PRELIMINARY - NOT FOR CONSTRUCTION

REVISIONS DURING CONSTRUCTION									
В	6/27/13	ISSUED FOR PRESIDENTIAL PERMIT ADDENDU	M JPB	DAB					
Α	10/14/10	ISSUED FOR PRESIDENTIAL PERMIT	JPB	DAB					
NORTHERN PASS LLC									

THE NORTHERN PASS

TITLE

345 & 115 kV STRUCTURE CONFIGURATIONS

REV. NO. JPB

SIZE DATE Α

DWG. NO. EXHIBIT 4

SHEET 4